

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office
Ret	urned to applicant for correction
Cor	rected application filed
Maj	SEP 1 8 1975 under 29652
	C - 7 DANGUEC (Veclile Disc) W.C
_	The applicant C - 7 RANCHES (Knoll's Place) Kw5
Р	O. Box 250, of, Cedarville,, Street and No. or P.O. Box No, City or Town
C	alifornia., 96104, hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	······································
1.	The source of the proposed appropriation is underground  Name of stream, lake or other source.
2.	The amount of water applied for is three second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for <u>irrigation</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SE½ of SE½ of section 35. T.45N., R.19E., or at a point from which The NW corner of section
	34 T.45N., R.19E., M.D.B.& M. bears N 64°40' W., 10,040 feet from
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, the well site. This site is labeled Kw5 on the application map.
	it should be stated. There are seven well site locations shown on this map.
6.	Place of use SE 2 section 35. T.45N., R.19E MDB&M  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	This is unsurveyed land but all inside corners on the fence lines
	agree with the Metes and Bounds description recorded in the
	abstract.
7.	Use will begin about. Jan 1 and end about. Dec. 31 , of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Current plans call for circular
	sprinklers.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	to construct works Four	months
		to beneficial use two years
		1
<ol><li>Remarks: For use oth consumptive use.</li></ol>	er than irrigation or stock wa	tering, state number and type of units to be served or annual
C - 7 RA	NCHES	
Аррисапт		
	11. /1	By s/ Wade M. Dale Wade M. Dale., Water Rights Surveyor
Compared DS/ga	1k/bs	4175 West 4th Street. Reno, Nevada., 89503
	APPROVAL	OF STATE ENGINEER
This is to certify that	I have examined the foregoir	ng application, and do hereby grant the same, subject to the
following limitations and co	nditions:	
source. It is	understood that t	ct to all existing rights on the he amount of water herein granted
is only a tempor	rary allowance an this permit will	d that the final water right be dependent upon the amount of
water actually	placed to benefic	ial use. It is also understood
that this right	: must allow for a evel at permittee'	reasonable lowering of the swell due to other ground water
development in	the area A subs	tantial weir or other type of
measuring device	e must be install	
use kent The	well shall be equ	ed and measurements of water
use kept. The measuring depth	well shall be equ n to water. If we	ed and measurements of water lipped with a 2-inch opening for all is flowing, a valve must be
use kept. The measuring depth installed and n	well shall be equ to water. If we maintained to prev	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and n	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for all is flowing, a valve must be
use kept. The measuring depth installed and measuring the right to re	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and measuring the right to re	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and measuring the right to re	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and measuring the right to re	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and measuring the right to re	well shall be equ n to water. If we naintained to prev egulate the use of	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and measuring the right to read any and all times.	well shall be equal to water. If we maintained to prevegulate the use of mes.	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains
use kept. The measuring depth installed and not the right to reany and all time.  The amount of water to be	well shall be equal to water. If we maintained to prevegulate the use of mes.	ipped with a 2-inch opening for all is flowing, a valve must be ent waste. The State retains the water herein granted at
use kept. The measuring depth installed and measuring the right to read any and all time.  The amount of water to be not to exceed 2.7 a yearly duty of the read and	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet p	ipped with a 2-inch opening for all is flowing, a valve must be rent waste. The State retains the water herein granted at to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed per acre of land irrigated from
use kept. The measuring depth installed and not the right to read any and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet posources.	d and measurements of water lipped with a 2-inch opening for all is flowing, a valve must be rent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from
use kept. The measuring depth installed and not the right to read any and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shows a second construction work shows a second construction work shows any and/or all.	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet paragraphs sources.	d and measurements of water lipped with a 2-inch opening for lipped with a 2-inch opening lipped with a 2-inch
The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shows the measuring depth.	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet posources.  all begin on or before	d and measurements of water lipped with a 2-inch opening for lis flowing, a valve must be rent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976
The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shows the measuring depth.	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet posources.  all begin on or before	d and measurements of water lipped with a 2-inch opening for lipped with a 2-inch opening lipped with a 2-inch
use kept. The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shows the proof of commencement of Work must be prosecuted were as yearly duty.	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet produces.  all begin on or before	ipped with a 2-inch opening for all is flowing, a valve must be sent waste. The State retains the water herein granted at the water herein granted at to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before September 17, 1977
The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work should be prosecuted when the proof of completion of work of work of the proof of completion of work of the proof of the	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet particles.  all begin on or before	ipped with a 2-inch opening for all is flowing, a valve must be sent waste. The State retains the water herein granted at  it to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed per acre of land irrigated from  September 17, 1976  October 17, 1976  October 17, 1977
use kept. The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed	appropriated shall be limited appropriated shall be limited begin on or before	d and measurements of water dipped with a 2-inch opening for all is flowing, a valve must be ent waste. The State retains the water herein granted at  it to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1977  October 17, 1977  October 17, 1977  October 17, 1977  October 17, 1980
use kept. The measuring depth installed and not the right to reany and all time.  The amount of water to be not to exceed	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet particles.  all begin on or before	d to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1977  October 17, 1977  October 17, 1977  October 17, 1980  be filed on or before September 17, 1980  oe filed on or before October 17, 1980
The measuring depth installed and research to read any and all times any and all times.  The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work should be prosecuted when the proof of completion of work application of water to be a proof of the application application of the application o	appropriated shall be limited appropriated shall be limited begin on or before	d and measurements of water dipped with a 2-inch opening for li is flowing, a valve must be ent waste. The State retains the water herein granted at  d to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before September 17, 1977  October 17, 1977  October 17, 1980  be filed on or before October 17, 1980
use kept. The measuring depth installed and rathe right to reany and all times any and all times. The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shall be prosecuted where the proof of completion of work must be prosecuted where the proof of the application of water to be application of the application of the proof of the application o	appropriated shall be limited appropriated shall be filed before	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be ent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before. September 17, 1977  October 17, 1977  or before. September 17, 1980  on or before. October 17, 1980
use kept. The measuring depth installed and not the right to reany and all times any and all times. The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work should be prosecuted when the proof of completion of work must be prosecuted when the proof of the application of water to be application of the application of the completion of work filed. Completion of work filed.	appropriated shall be limited appropriated shall be filed before.  Work shall be filed before.  With reasonable diligence and a shall be filed before.  We shall be filed before.  We shall be made on a shall be made on a shall be shall be filed before.  IN TE	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be ent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before. September 17, 1977  October 17, 1977  or before. September 17, 1980  on or before. October 17, 1980  on or before. October 17, 1980  SIMONY WHEREOF, I. ROLAND D. WESTERGARD, nate Engineer of Nevada, have hereunto set my hand and the seal of
use kept. The measuring depth installed and rathe right to reany and all times any and all times. The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work shall be prosecuted where the proof of completion of work must be prosecuted where the proof of the application of water to be application of the application of the proof of the application o	appropriated shall be limited appropriated shall be filed before.  Work shall be filed before.  With reasonable diligence and a shall be filed before.  We shall be filed before.  We shall be made on a shall be made on a shall be filed appropriated shall be filed shall be filed appropriated shall be filed shall be	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be rent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed her acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before September 17, 1977  October 17, 1977  October 17, 1980  on or before October 17, 1980  on or before October 17, 1980  SITIMONY WHEREOF, I. ROLAND D. WESTERGARD, late Engineer of Nevada, have hereunto set my hand and the seal of ty office, this 17th day of March
use kept. The measuring depth installed and rather right to reany and all times any and all times. The amount of water to be not to exceed 2.7 a yearly duty of any and/or all.  Actual construction work should be prosecuted where the proof of completion of work must be prosecuted where the proof of the application of water to be application of the application of the application of the proof of completion of work filed. Completion of work filed. Completion of work filed. Proof of beneficial use filed.	well shall be equal to water. If we maintained to prevegulate the use of mes.  appropriated shall be limited of 4.0 acre-feet posources.  all begin on or before	ed and measurements of water lipped with a 2-inch opening for ll is flowing, a valve must be ent waste. The State retains the water herein granted at  It to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed ber acre of land irrigated from  September 17, 1976  October 17, 1976  be completed on or before. September 17, 1977  October 17, 1977  or before. September 17, 1980  on or before. October 17, 1980  on or before. October 17, 1980  SIMONY WHEREOF, I. ROLAND D. WESTERGARD, nate Engineer of Nevada, have hereunto set my hand and the seal of